ASSIGNED Nº 22895

Serial

APPLICATION FOR PERMIT

TO APPRO	PRIA	TE	THE	PUBLIC	WATERS	OF THE	STATE	OF NEVADA

Date of filing in State Engineer's Office		
Returned to applicant for correction	JAN 21 1966	
Corrected application filed	MAR 22 1966	
Map filed	MAR 22 1966	***************************************
		_
- -		
ofWells	, County of	Elko
		cation for permission to appropriate the public
waters of the State of Nevada, as hereinaft	er stated. (If applicant is a	corporation, give date and place of incorpora
-		
tion, it is coparationally of association, give		
Land And the Company of the Company		····································
1. The source of the proposed appropria	tion is undergroun	d Name of stream, lake or other source.
•		Name of stream, lake or other source.
		1.0 second-fee
•	One second-f	oot equals 448.83 gals. per min.
		acre-fee
3. The water to be used for COmmen	Irrigation, power, mining,	C manufacturing, domestic, or other use,
4. If use is for:		
(a) Irrigation (state number of acres t	o be irrigated)	
(b) Stockwater (state number and kin	ds of animals to be watered)
(c) Other use (describe fully under "N	No. 11. Remarks")	Commercial and Domestic
(d) Power:		
		•
(2) Point of return of water to stream		SEL SWL of Section 1
5. The water is to be diverted from its so		SW corner of said Section 1
Describe as being within a 40-acre subdivision	on of public survey, and by course a	nd distance to a section corner. If on unsurveyed land,
bears S 84°35'W 1896.42 fe	et.	
6. Place of use SE½ SW½ S	Section 1, T37N,R	61E,MDB&M.
		unsurveyed land it should be so stated.
		•
•		
,		
7. Use will begin about January Month	1st and end about I	December 31st, of each year.
		5.010 you may be required to submit plans and
specifications of your diversion or stor	rage works.) 100g	ppm pump,250'deep,8"diameter
500 gallon pressure tar	nk.	
	• • • • •	vhether through pipes, ditches, flumes, or other conduits.
A STATE OF THE STA	,	

9. Estimated cost of	\$10,0	000
10. Estimated time ro	equired to construct works	1 year
11 Remarks	To be used by serv	ice station and 48-space trailer cour
II. IVIIIII RO	•	and the second of the second o
· · · · · · · · · · · · · · · · · · ·		***************************************
· ·	.4000400000	
Applicant W1111	am D. Hylton	·
		By S/ Mark Chilton Agent
Compared ja	kd hs/jw	
	A Danovilla	
		OF STATE ENGINEER
This is to certify	that I have examined the fore	egoing application, and do hereby grant the same, subject to
ranted is onlybtained under	ly a temporary allor this permit will ed to beneficial us	derstood that the amount of water here because and that the final water right be dependent upon the amount of water se. It is also understood that this le lowering of the static water level.
•		- · · · · · · · · · · · · · · · · · · ·
t permittee s	2 WALL MIA TA PRO A	STRAK AKAMBA WELAK AAWALAMMAME IN EKA
	Property of the Control of the Contr	other ground water development in the
	Property of the Control of the Contr	her type of measuring device must be
rea. A subst	tantial weir or oth	•
rea. A subst	tantial weir or oth	ner type of measuring device must be
rea. A subst	tantial weir or oth measurements of wa a 2-inch opening a	ner type of measuring device must be
rea. A substant and quipped with ater. If wel	tantial weir or oth measurements of wa a 2-inch opening a	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to
rea. A substance and quipped with ater. If well or prevent was	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a va ste. The State ret	ner type of measuring device must be atter use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained.
rea. A subsinstalled and quipped with ater. If well o prevent was he water here	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State ret	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times.
rea. A substance and quipped with ater. If well o prevent was he water here	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retein granted at any	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of
rea. A substance and quipped with ater. If well o prevent was he water here. The amount of water	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retain granted at any to be appropriated shall be limited.	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times.
rea. A substance and quipped with ater. If well o prevent was he water here to exceed.	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retain granted at any to be appropriated shall be limed as a local control of the state of the	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. The well shall be and maintained and maintained ains the right to regulate the use of and all times. The well shall be and all times are applied to beneficial use, a cubic feet per second , but not to exceed
rea. A substance of the exceed. Tea. A substance of the exceed. The amount of water of the exceed.	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retein granted at any to be appropriated shall be limed 1.0	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. The well shall be and maintained alve must be installed and maintained ains the right to regulate the use of and all times. The well shall be and the shall be and all times are applied to beneficial use, a cubic feet per second , but not to exceed and all times.
rea. A substance of mount of water to exceed annual actual construction we are a substance of the amount of water of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction we are a substance of the exceed annual actual construction and actual actual construction actual	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retain granted at any to be appropriated shall be limed at a l. O	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. In the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed. May 23, 1967
rea. A substance of the amount of water of the exceed.	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retain granted at any to be appropriated shall be limed at a l. O	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. The well shall be and maintained alve must be installed and maintained ains the right to regulate the use of and all times. The well shall be and the shall be and all times are applied to beneficial use, a cubic feet per second , but not to exceed and all times.
rea. A substant nstalled and quipped with ater. If well o prevent was he water here to exceed. The amount of water of to exceed. S.6 mg annual Actual construction we proof of commencements.	tantial weir or oth measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retein granted at any to be appropriated shall be limed to be appropriated shall be s	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. In the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed. May 23, 1967
rea. A substant and and quipped with ater. If well o prevent was he water here to to exceed. Actual construction we roof of commencement was the prosecution where the prosecution we roof of commencement was the prosecution where the prosecution was the prosecution was the prosecution where the prosecution was the prosecution was the prosecution where the prosecution was the prosecution was the prosecution where the prosecution was the prosecution was the prosecution was the prosecution where the prosecution was the prosecution where the prosecution was the prosecution where the prosecution was the pros	measurements of wa a 2-inch opening a ll is flowing, a vaste. The State retain granted at any to be appropriated shall be limed to be appropriated shall be sh	ner type of measuring device must be attenuse kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. Indicate the amount which can be applied to beneficial use, a cubic feet per second, but not to exceed. May 23, 1967
rea. A substant nstalled and quipped with ater. If well o prevent was he water here to to exceed. The amount of water of to exceed. Actual construction was roof of commencement of the prosecution of th	measurements of wa a 2-inch opening a llis flowing, a vaste. The State retain granted at any to be appropriated shall be limed to be appropriated shall be filed before the limed with reasonable diligence and the limed with	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. Indied to the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed. May 23, 1967 June 23, 1967 June 23, 1967
rea. A substinstalled and quipped with ater. If well on prevent was the water here to to exceed. The amount of water of to exceed. Actual construction we coof of commencement was the prosecution of the	measurements of wa a 2-inch opening a lis flowing, a value. The State retain granted at any to be appropriated shall be limed to be appropriated shall be limed to work shall be filed before the work shall be filed before the work shall be filed before to beneficial use shall be made of beneficial use shall be made of the work shall be filed before to beneficial use shall be made of the work shall be filed before to beneficial use shall be made of the work shall be filed before to beneficial use shall be made of the work shall be made of the work shall be filed before to beneficial use shall be made of the work shall be work shall be made of the work shall be made of the work shall be work shall be made of the work shall be work shall be made of the work shall be w	ner type of measuring device must be ater use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. Indeed to the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed the day 23, 1967. May 23, 1967. June 23, 1968. June 23, 1968.
rea. A substantalled and quipped with ater. If well of prevent was he water here to to exceed. Actual construction we could be prosecuted by the prosecute of completion of application of water to the proof of the application of the applicat	measurements of wa a 2-inch opening a ll is flowing, a va ate. The State ret ain granted at any to be appropriated shall be lim 1.0 lly. ork shall begin on or before ated with reasonable diligence a f work shall be filed before to beneficial use shall be made on on of water to beneficial use sha	ner type of measuring device must be atter use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. In the determinant of the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed the determinant of the completed on or before May 23, 1968. June 23, 1968. June 23, 1968. June 23, 1968.
nstalled and equipped with eater. If well o prevent was he water here The amount of water not to exceed. Actual construction well Proof of commencement Work must be prosecut Proof of completion of Application of water telephone of the application Commencement of work filed Proof of beneficial use file Cultural map filed	measurements of wa a 2-inch opening a list flowing, a value. The State reterin granted at any to be appropriated shall be limed at any or or work shall begin on or before the work shall be filed before the work shall be filed before to beneficial use shall be made on of water to beneficial use shall be filed before to beneficial use shall be filed before the work shall be filed before to beneficial use shall be filed before to beneficial use shall be filed before to be appropriated shall be filed before to beneficial use shall be filed before to beneficial use shall be filed before to be appropriated beneficial use shall be filed beneficial use shall be file	ner type of measuring device must be atter use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained airs the right to regulate the use of and all times. In the amount which can be applied to beneficial use, a cubic feet per second , but not to exceed the and be completed on or before. May 23, 1967 June 23, 1968 June 23, 1969 all be filed on or before. June 23, 1969
nstalled and equipped with equipped with equipped with equipped with eater. If well of prevent was the water here to to exceed. The amount of water not to exceed. The amount of water of commencement work must be prosecuted by the equipped of completion of exceed. Proof of completion of explication of the application of water the exceed of the exceed. Proof of the application of the explication of the exceed of the explication of work filed exception of the explication of work filed exception of the exceptio	measurements of wa a 2-inch opening a list flowing, a value. The State reterin granted at any to be appropriated shall be limed to be appropriated shall be limed to work shall be filed before atted with reasonable diligence at f work shall be filed before to beneficial use shall be made on of water to beneficial use shall be filed with reasonable diligence at the control of the shall be filed with reasonable diligence at the control of the shall be filed with reasonable diligence at the control of the shall be filed with reasonable diligence at the shall be filed with reasonable diligence. The shall be filed with reasonable diligence at the shall be filed with reasonable diligence at the shall be filed with reasonable diligence at the shall be filed with reasonable diligence.	ner type of measuring device must be atter use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. Inited to the amount which can be applied to beneficial use, a cubic feet per second, but not to exceed way 23, 1967. May 23, 1967. May 23, 1968. June 23, 1968. June 23, 1969. all be filed on or before. May 23, 1969.
nstalled and equipped with vater. If well of prevent was the water here to to exceed. The amount of water not to exceed. The amount of water not to exceed. The amount of water was annual actual construction were proof of commencement of water to the exceed. Proof of completion of Application of water to the exceed application of water to the exceed application of work filed proof of beneficial use fil cultural map filed. Completion of work filed proof of beneficial use fil cultural map filed. Certificate No. 7/40 Recorded. 7.9.46	measurements of wa a 2-inch opening a list flowing, a value. The State reterin granted at any to be appropriated shall be limed at any or or work shall begin on or before the work shall be filed before the work shall be filed before to beneficial use shall be made on of water to beneficial use shall be filed before to beneficial use shall be filed before the work shall be filed before to beneficial use shall be filed before to beneficial use shall be filed before to be appropriated shall be filed before to beneficial use shall be filed before to beneficial use shall be filed before to be appropriated beneficial use shall be filed beneficial use shall be file	ner type of measuring device must be atter use kept. The well shall be and an air line for measuring depth to alve must be installed and maintained ains the right to regulate the use of and all times. Inited to the amount which can be applied to beneficial use, a cubic feet per second but not to exceed the device of the d